

Fig. 1a

Fluid B

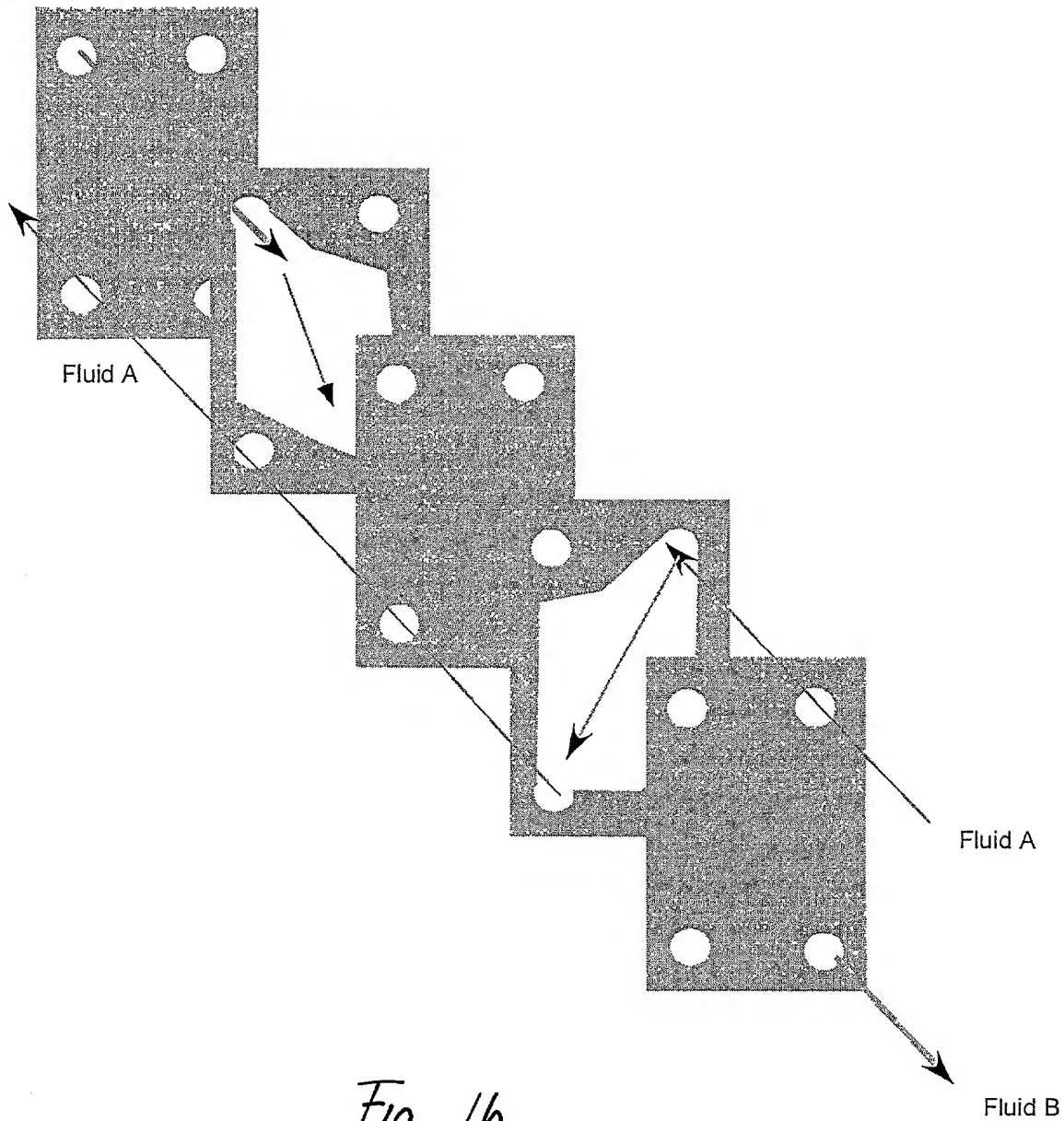


Fig. 16

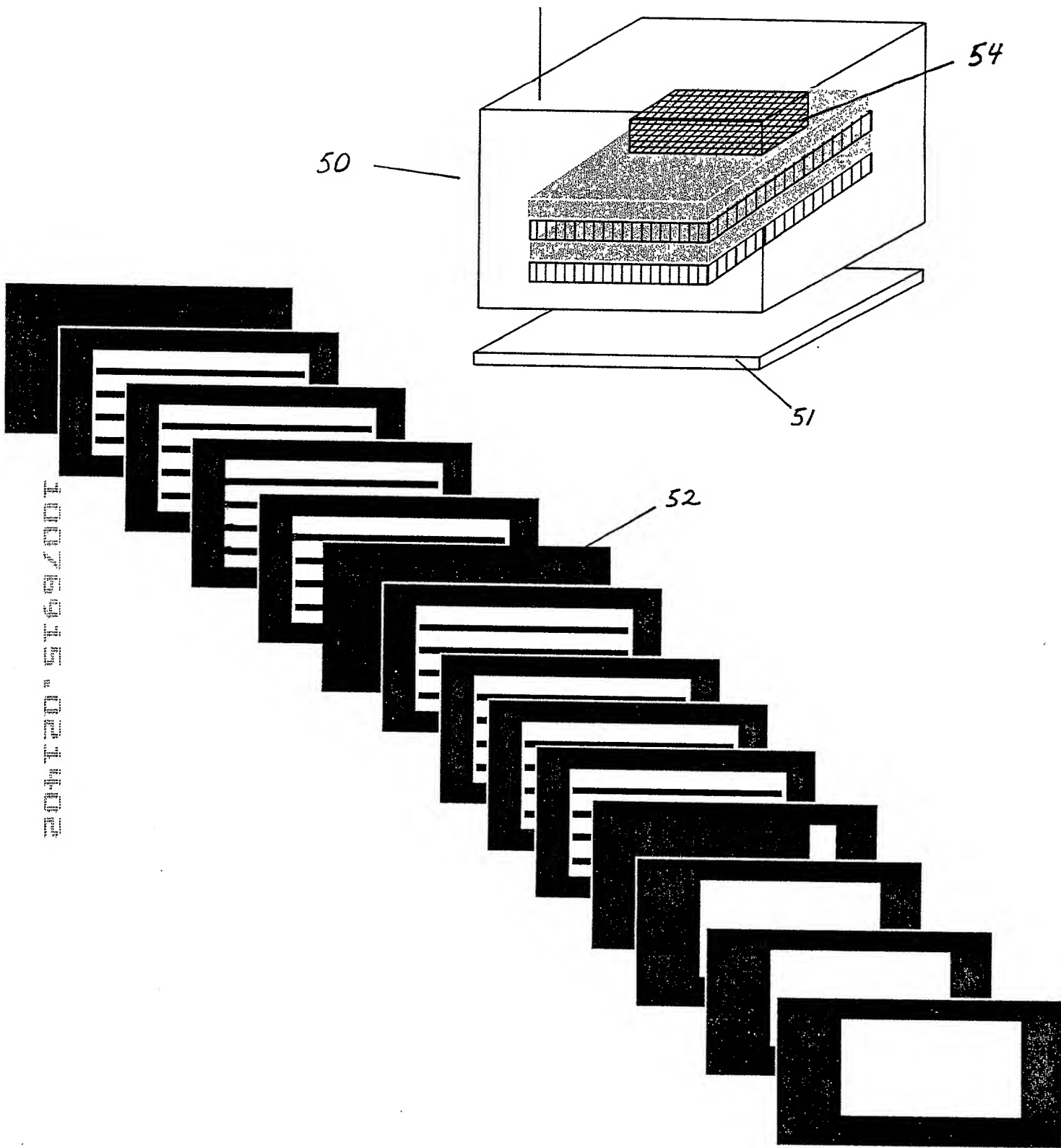


Fig. 2

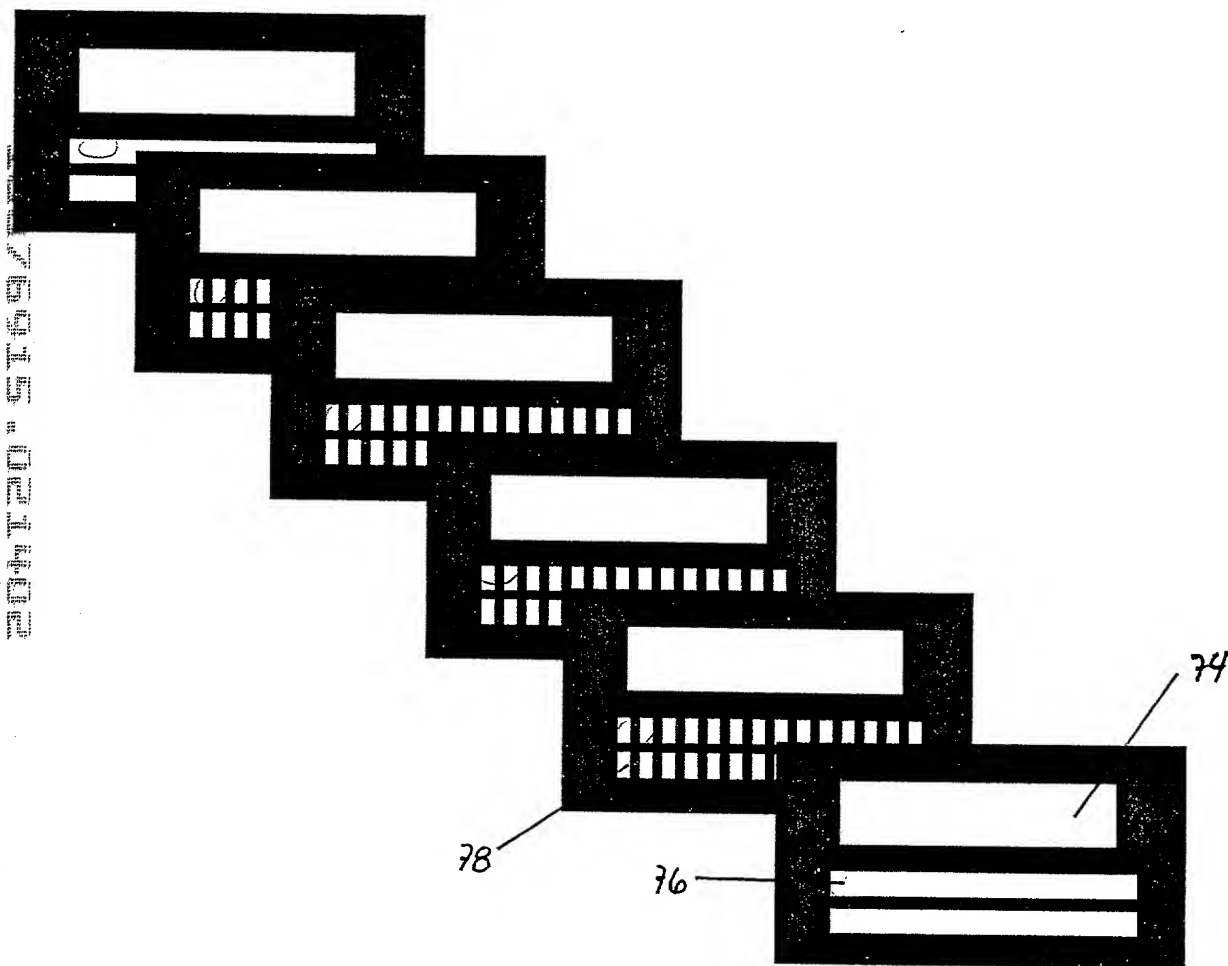
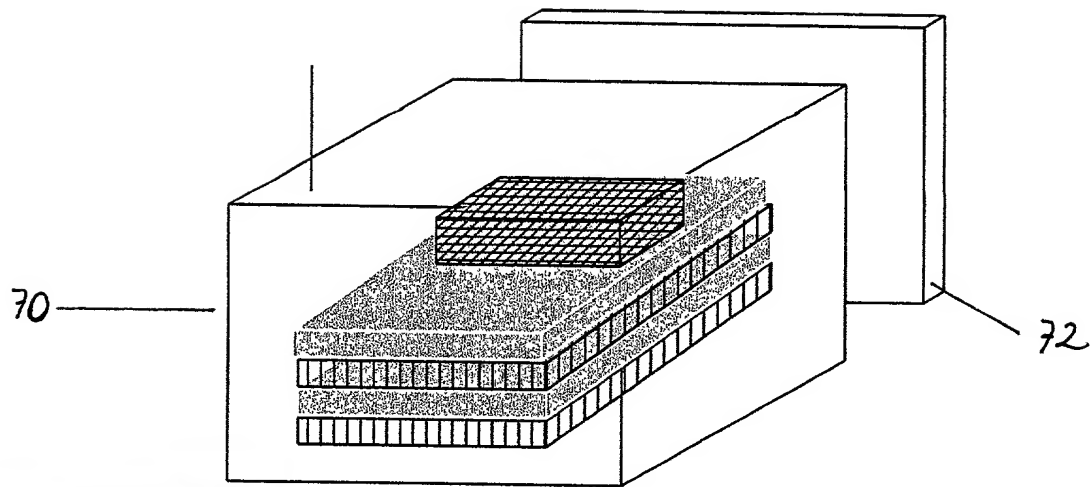


Fig. 3

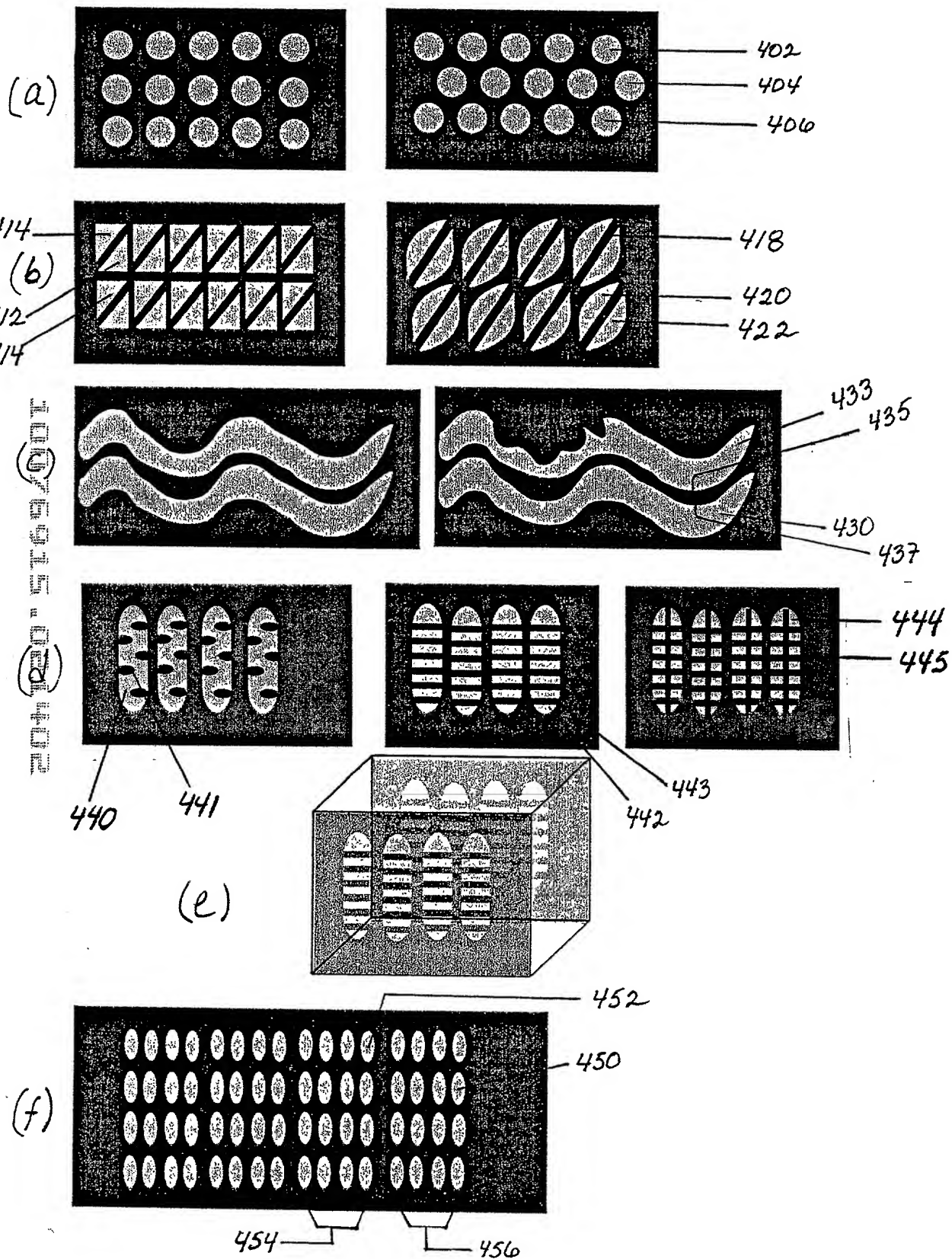


Fig. 4

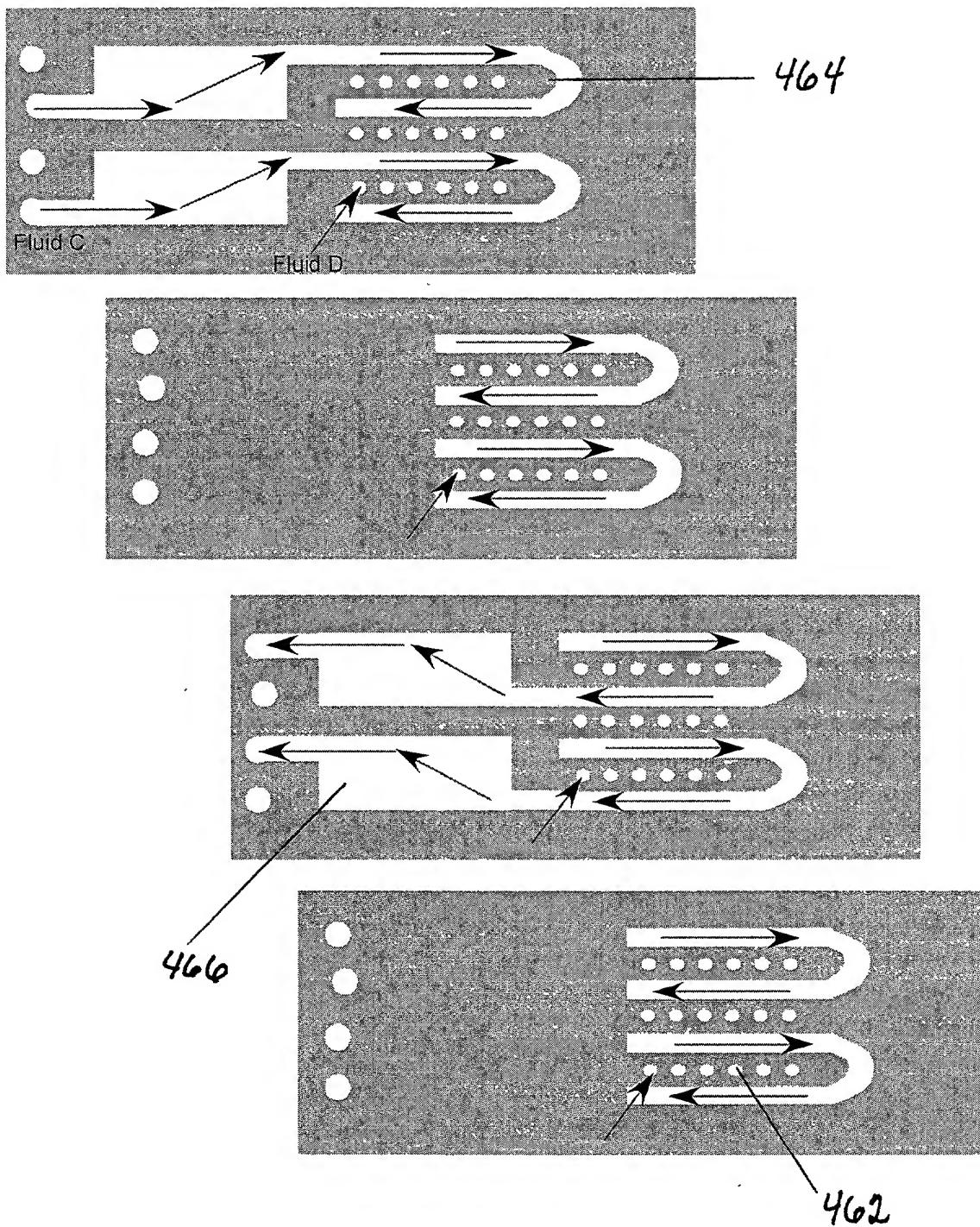
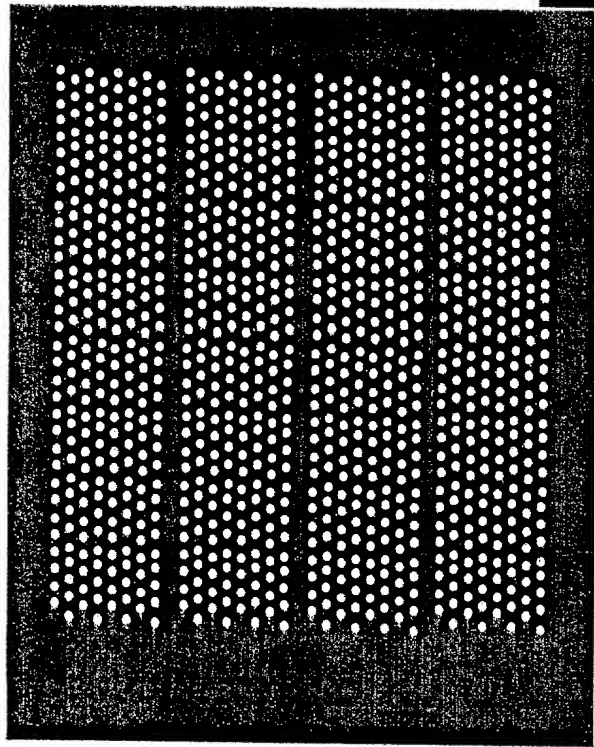
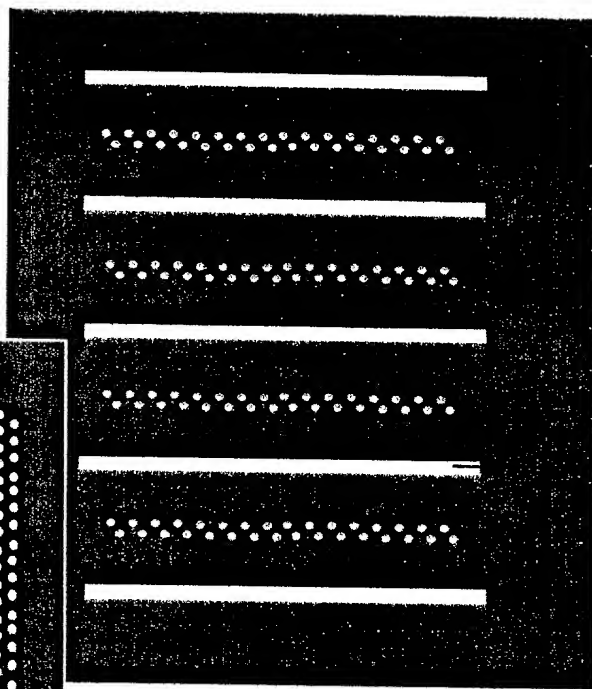


Fig. 4g

10076916-001



(a)



(b)

— 512

— 510

Fig. 5

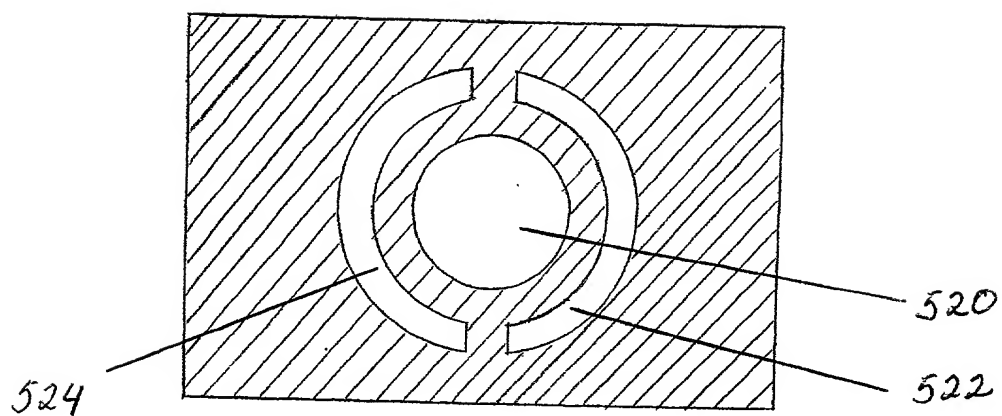


Fig. 5(c)

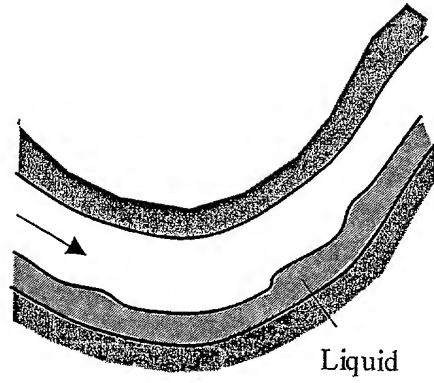


Fig. 6a

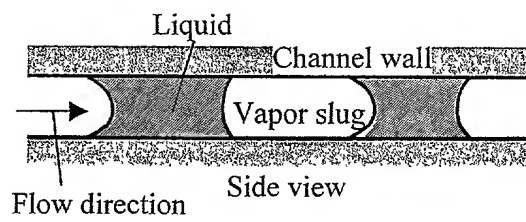


Fig. 6b

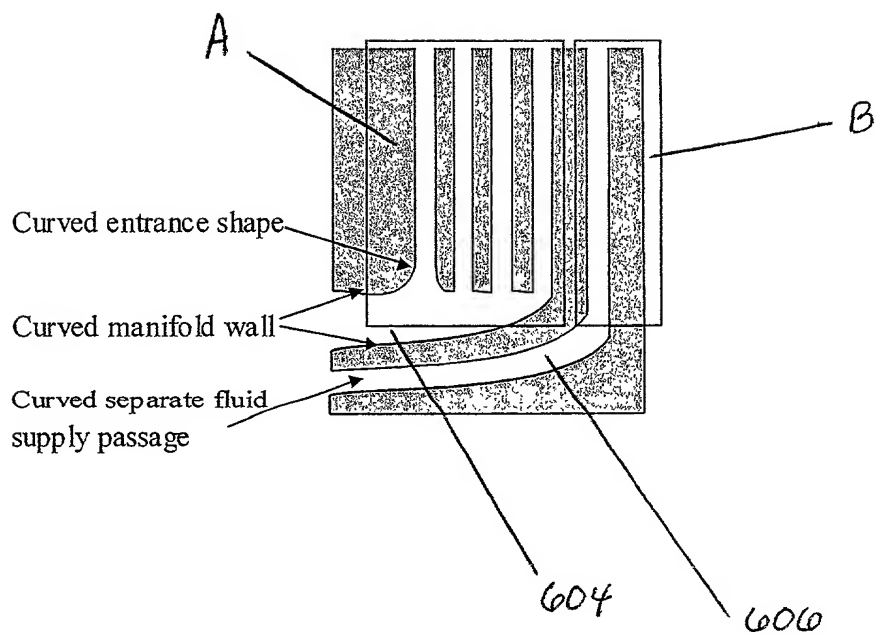


Fig. 6 c

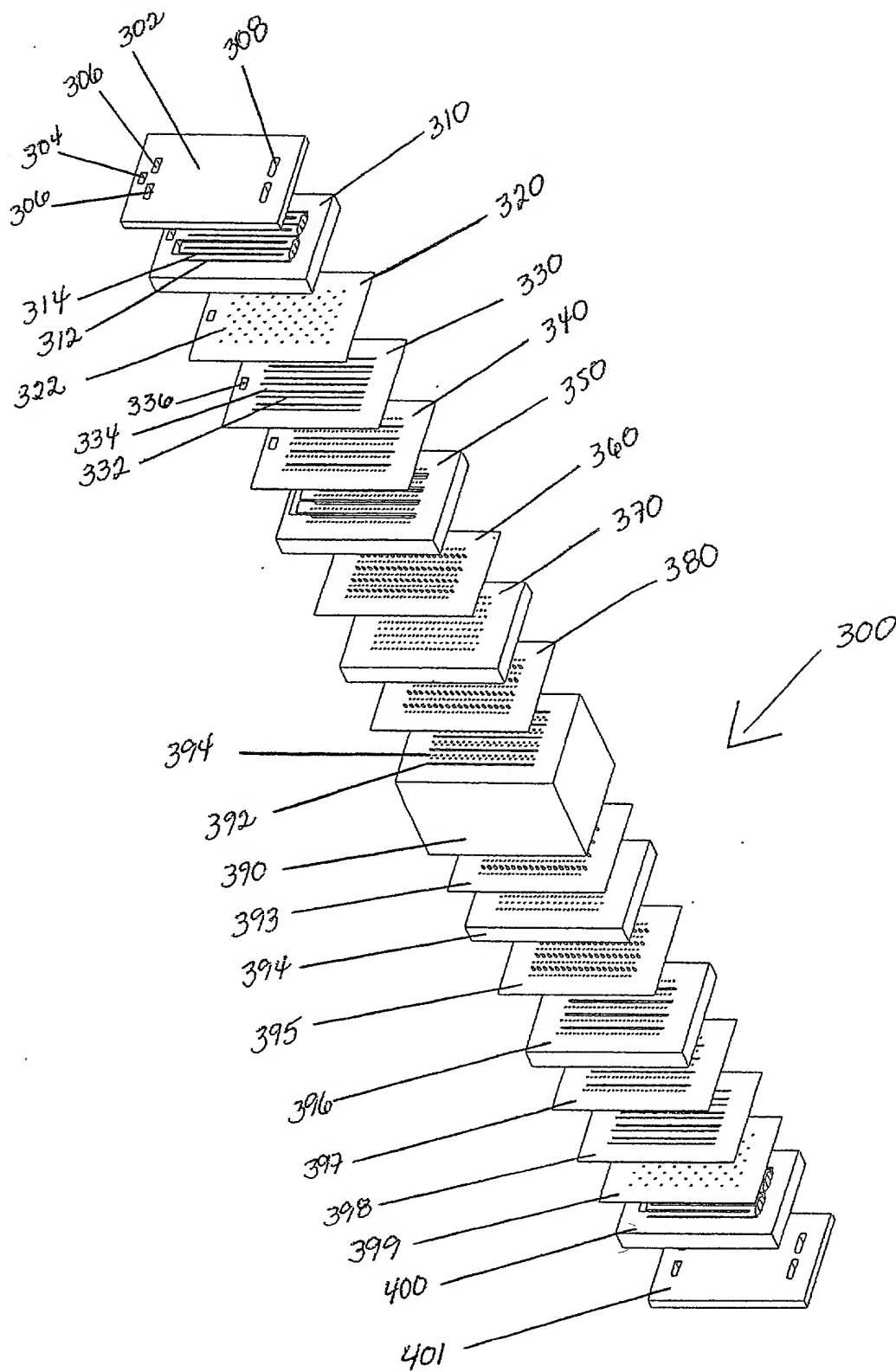


Fig. 7a

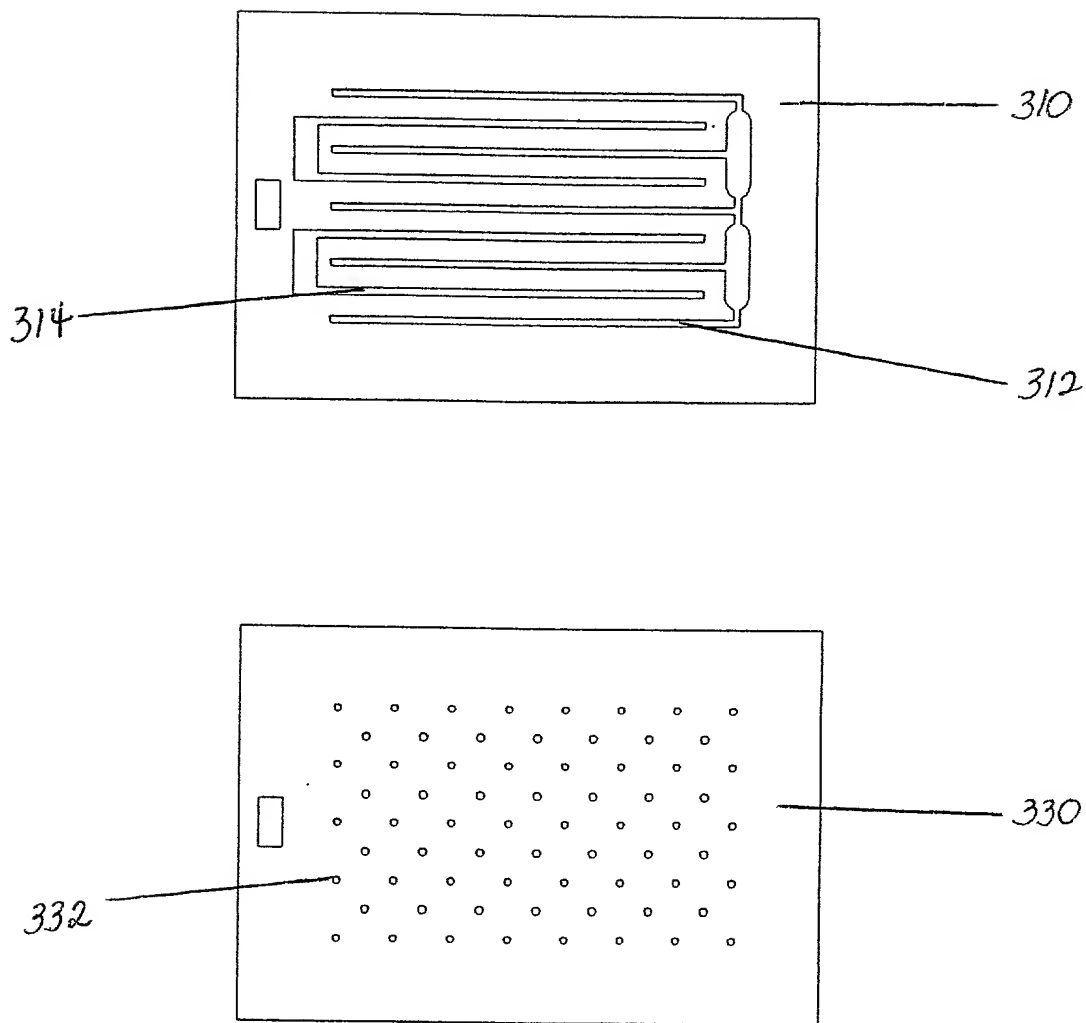


Fig. 7b

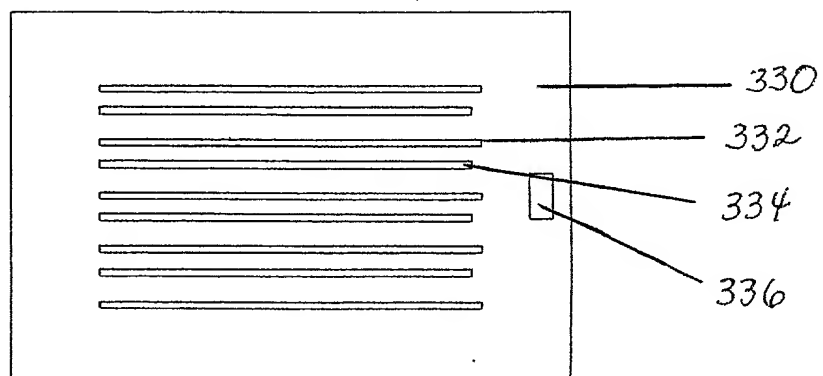
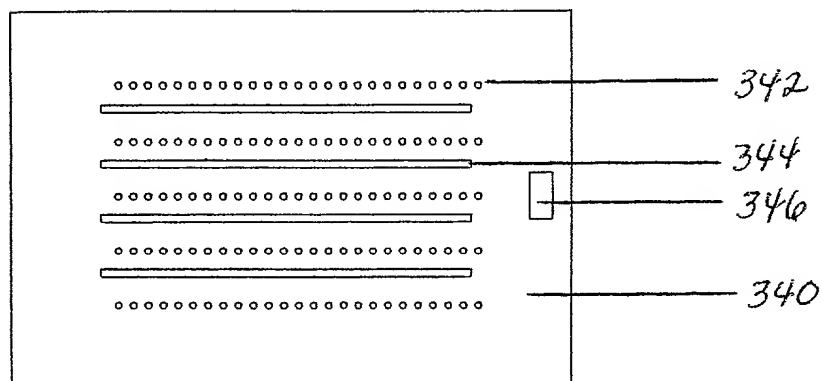
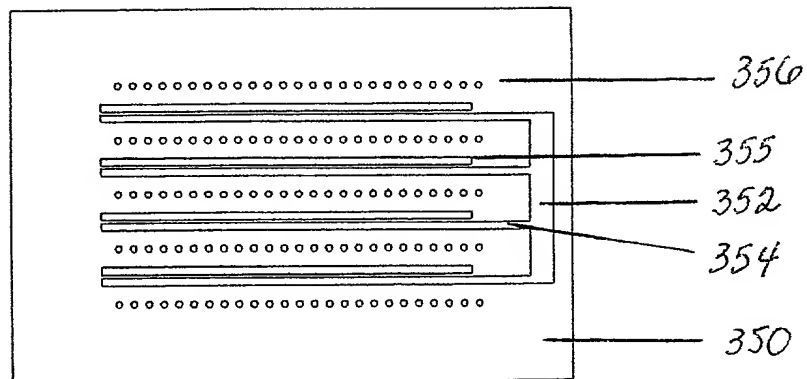
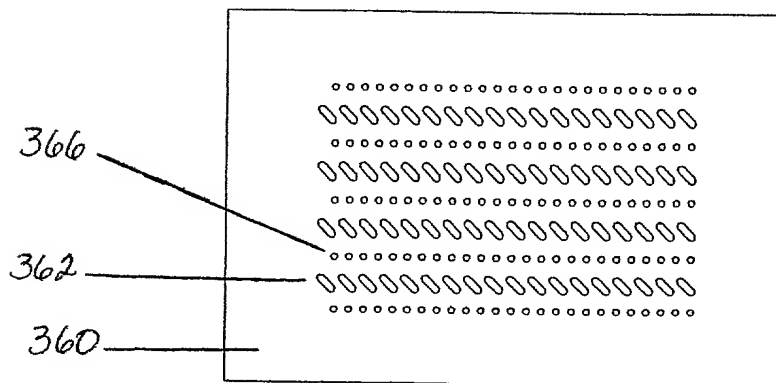
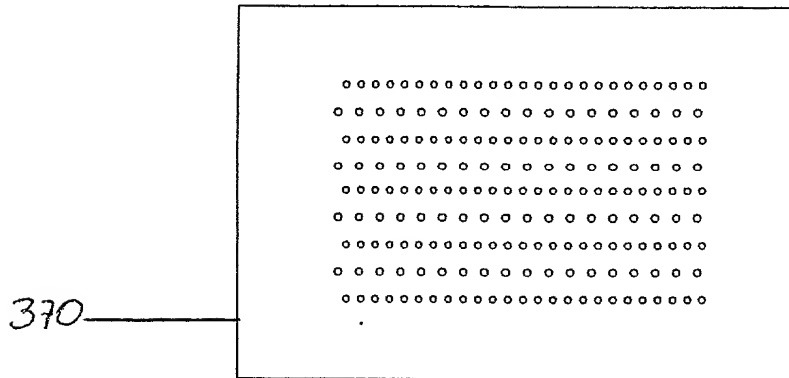
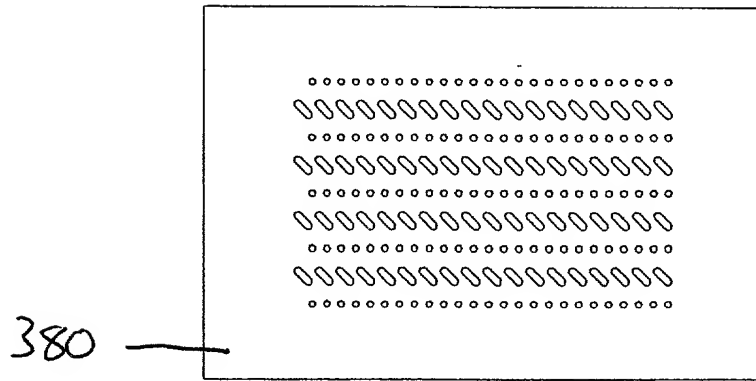


Fig. 7c

10076915.021402



F₃ 7d

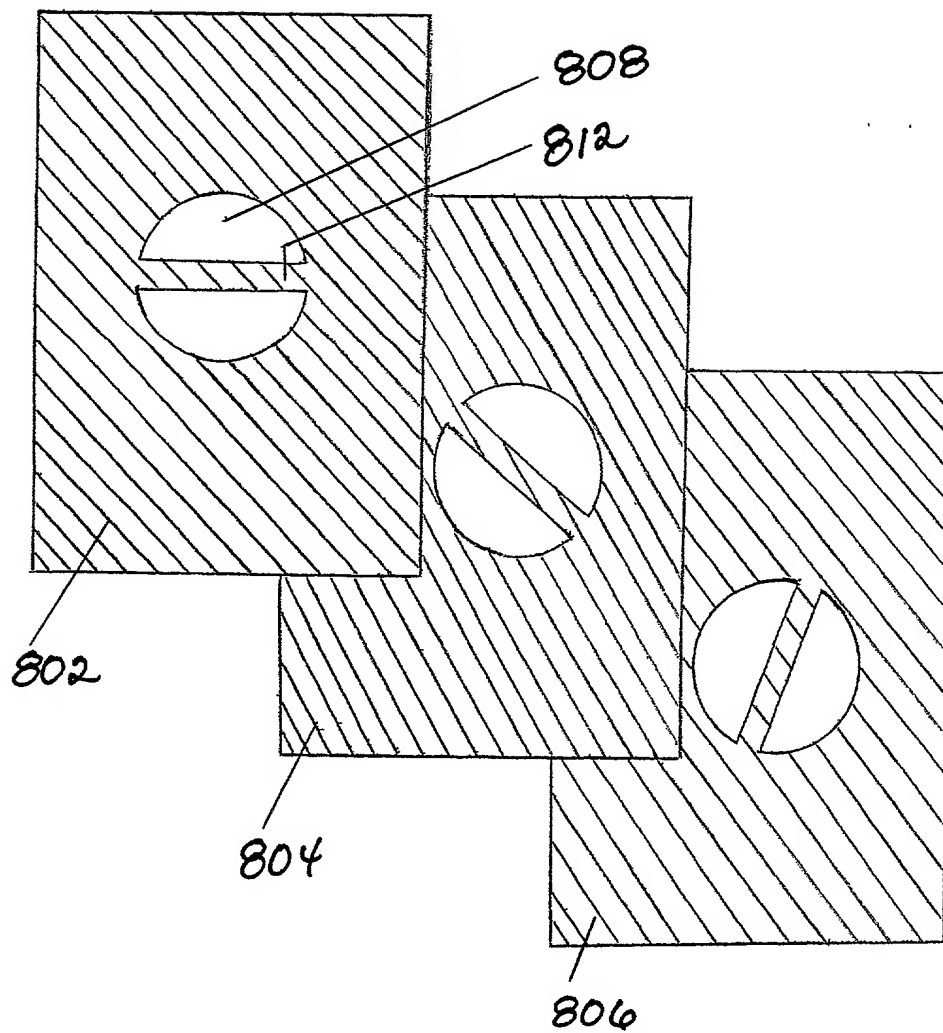


Fig. 8a

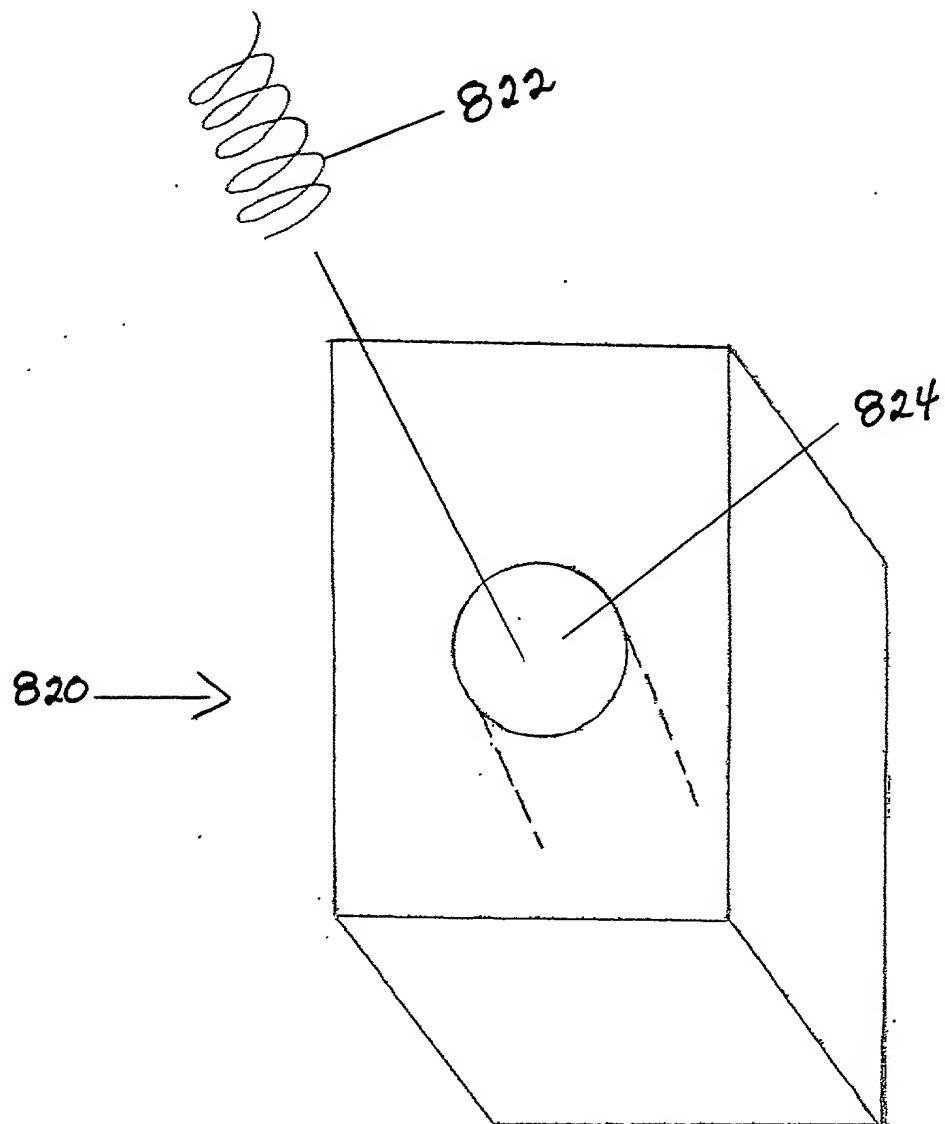


Fig. 8b

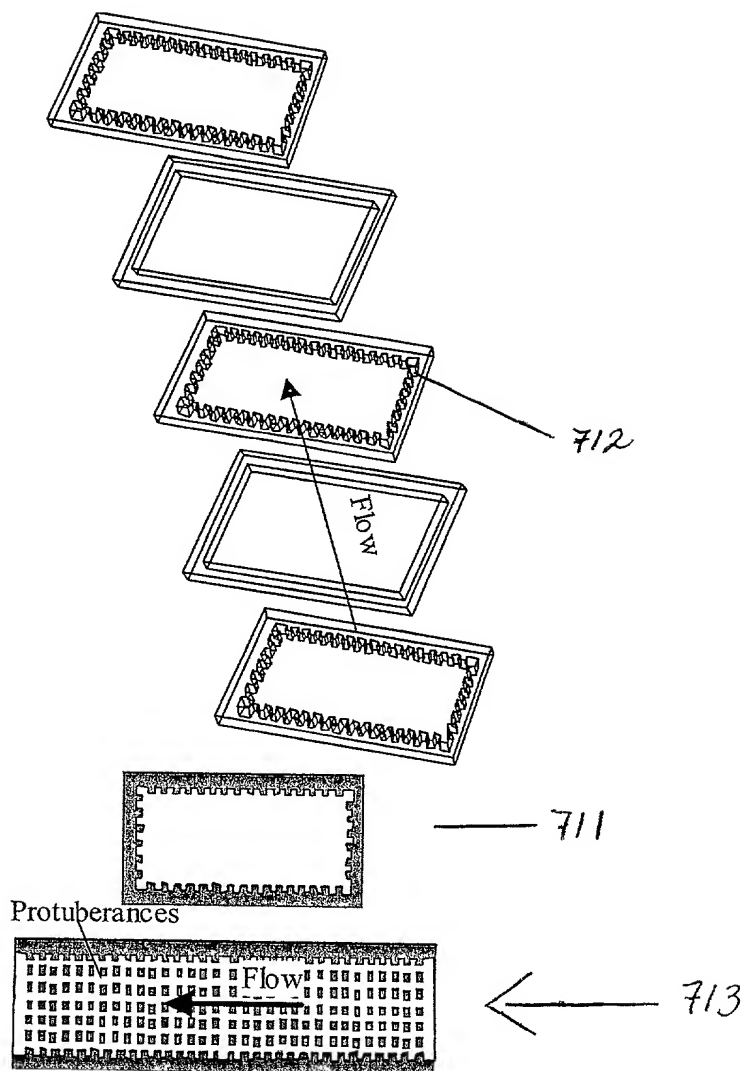


Fig. 9a

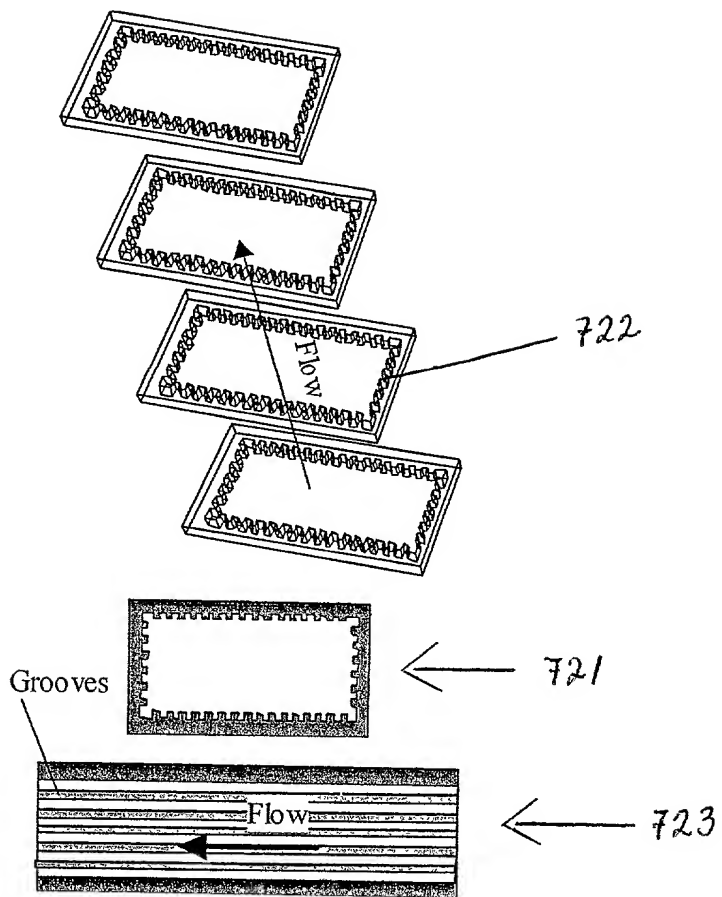


Fig. 9b

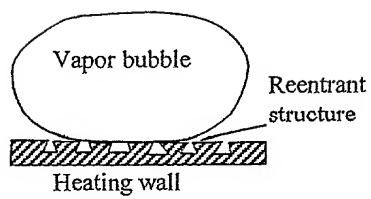


Fig. 9c

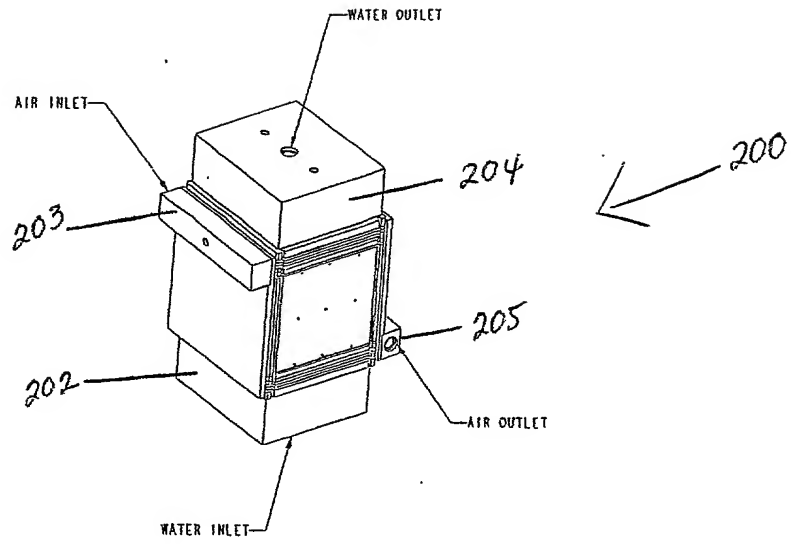


Fig. 10a

20076919.02402

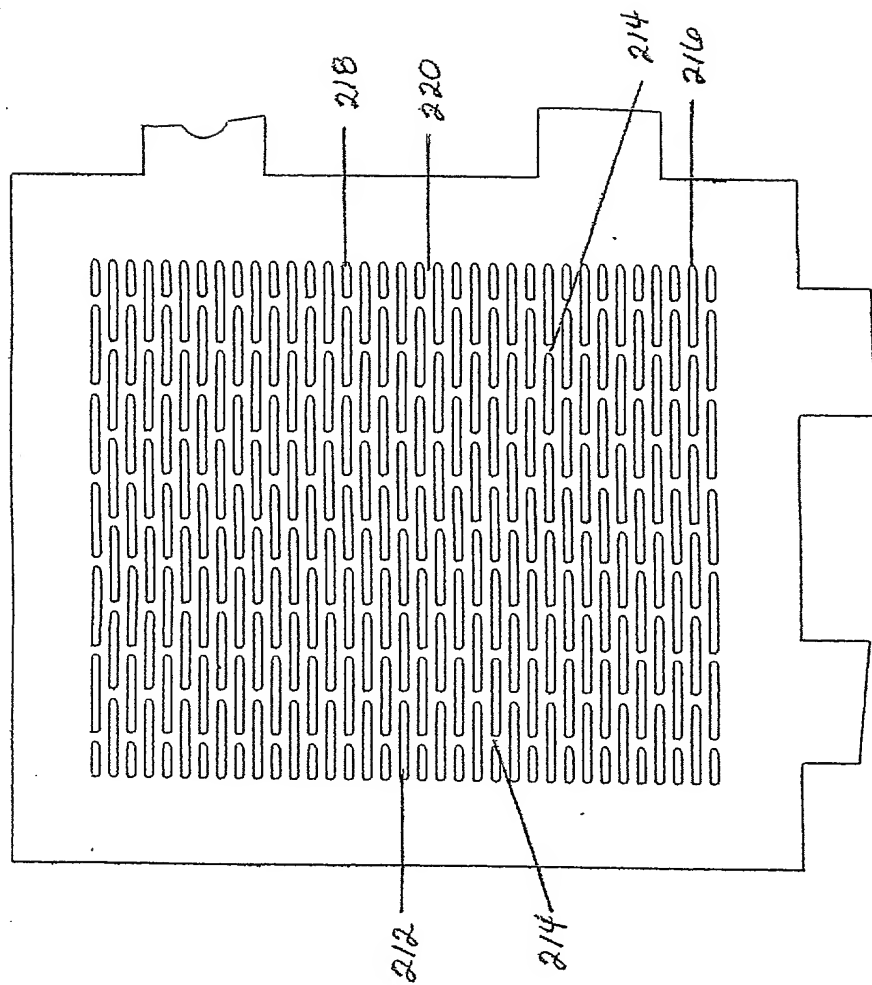


Fig. 10b

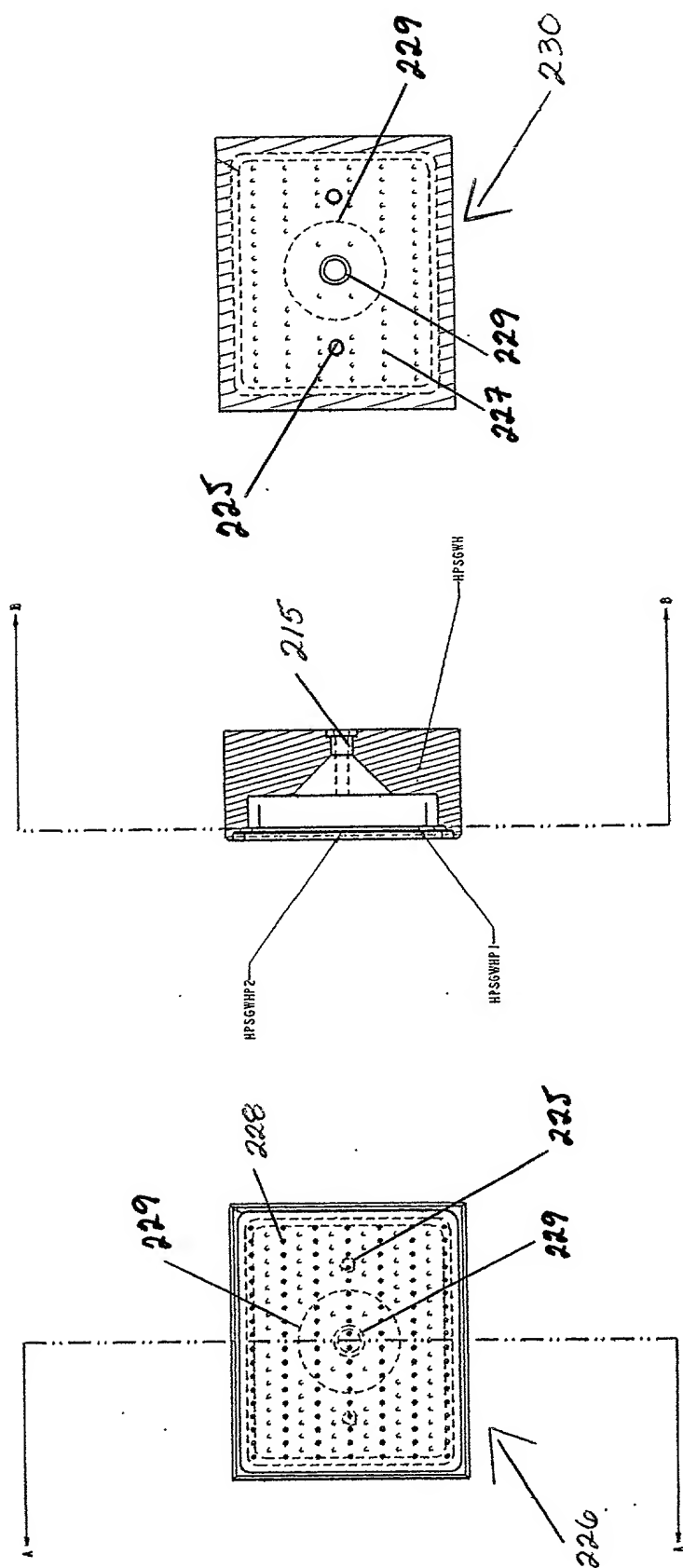


Fig. 10c

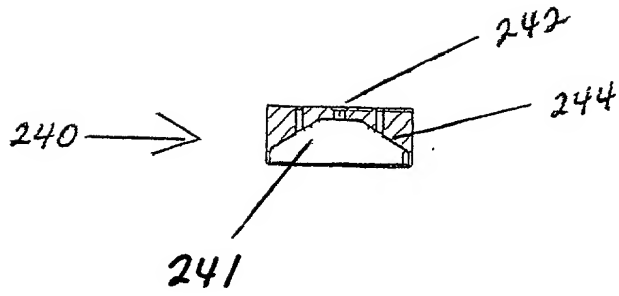


Fig. 10 d

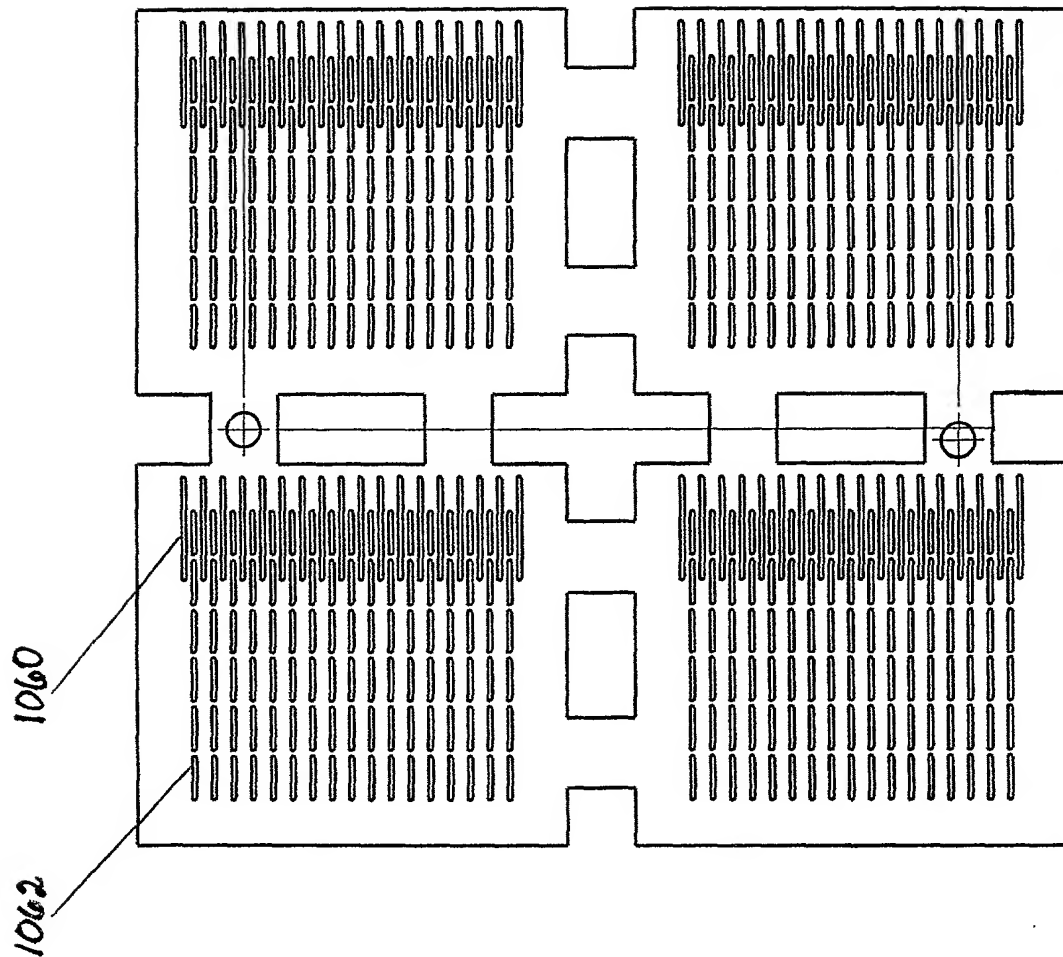


Fig. 10e

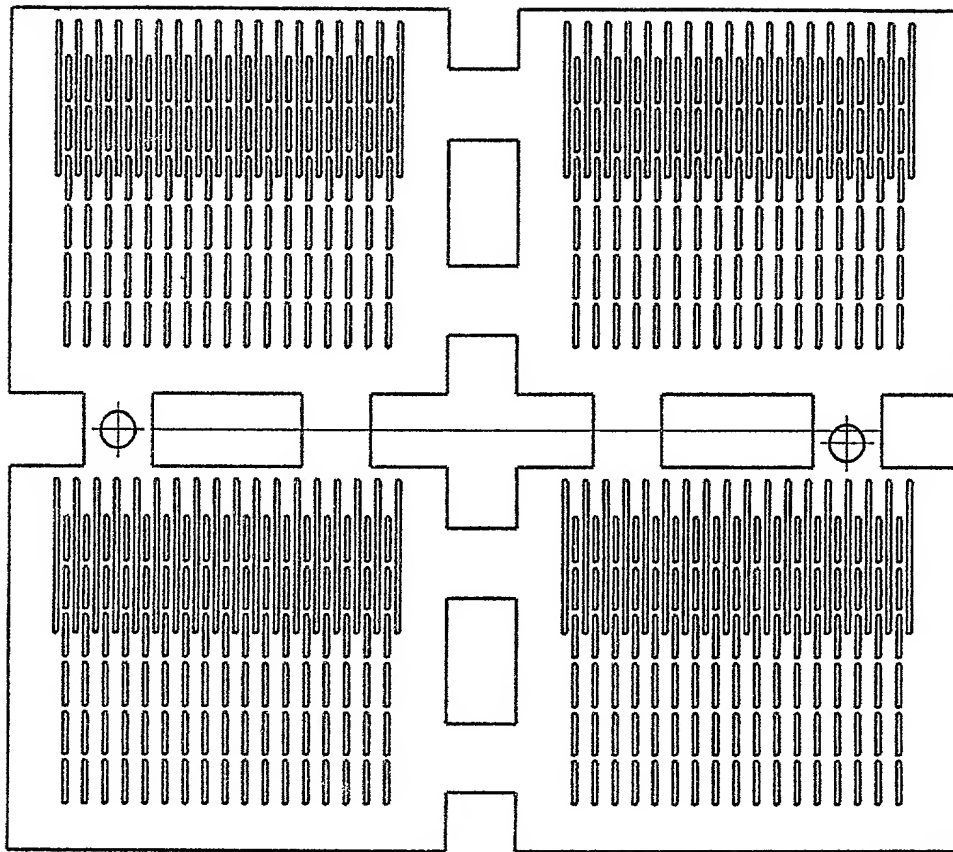


Fig. 10f

1009515-001

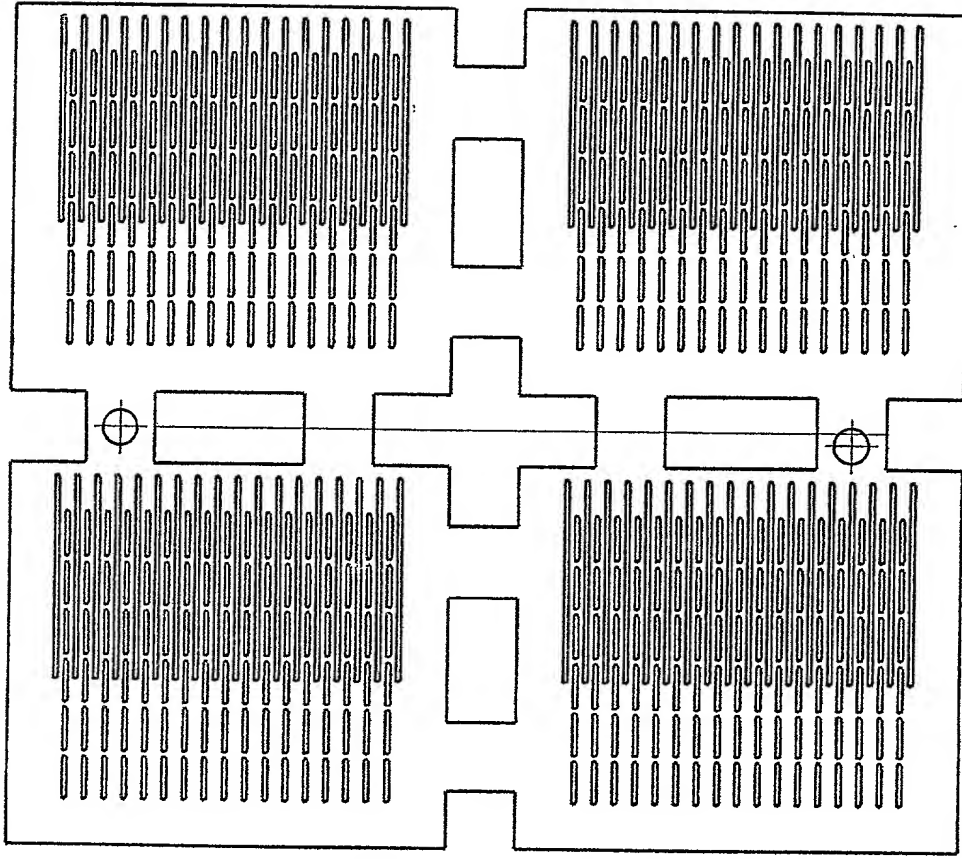


Fig. 10g

10076915-021403

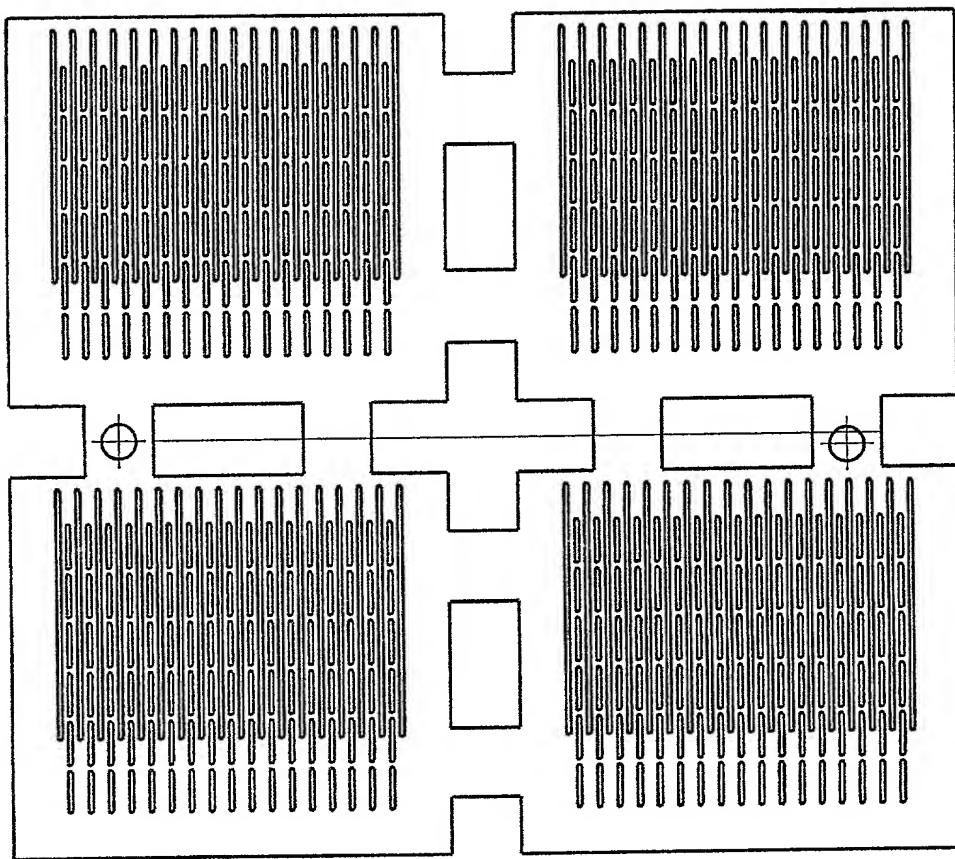


Fig. 10h

204720" 675/007

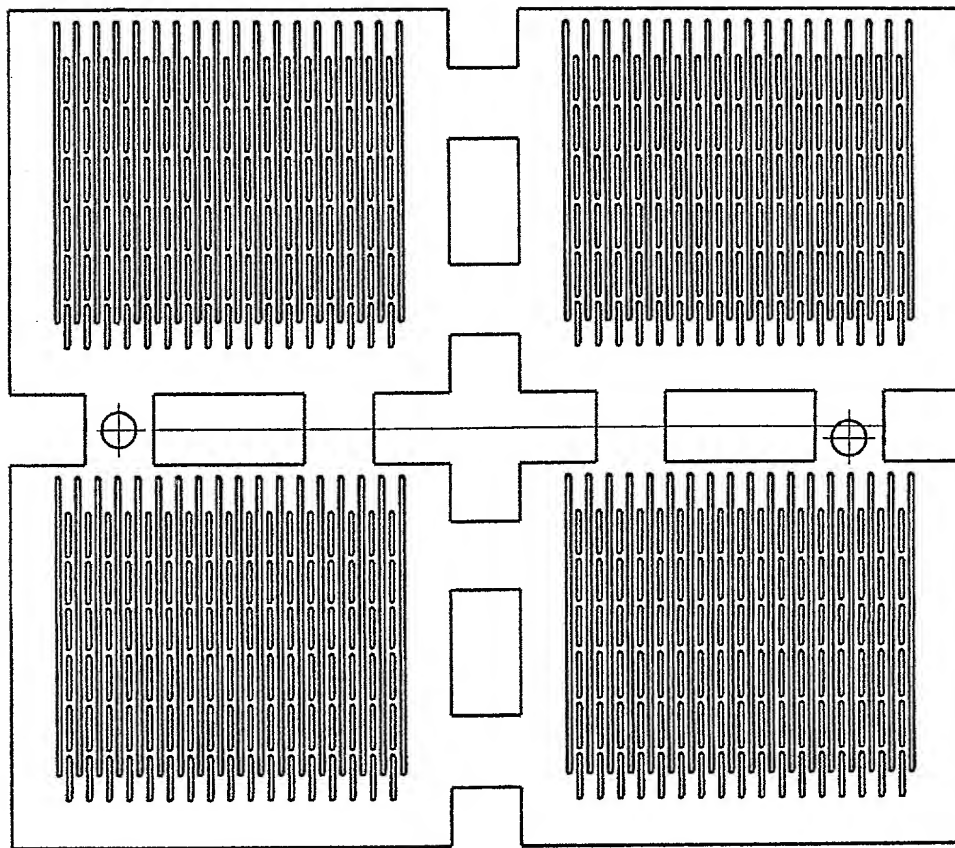


Fig. 10i

10076515061400

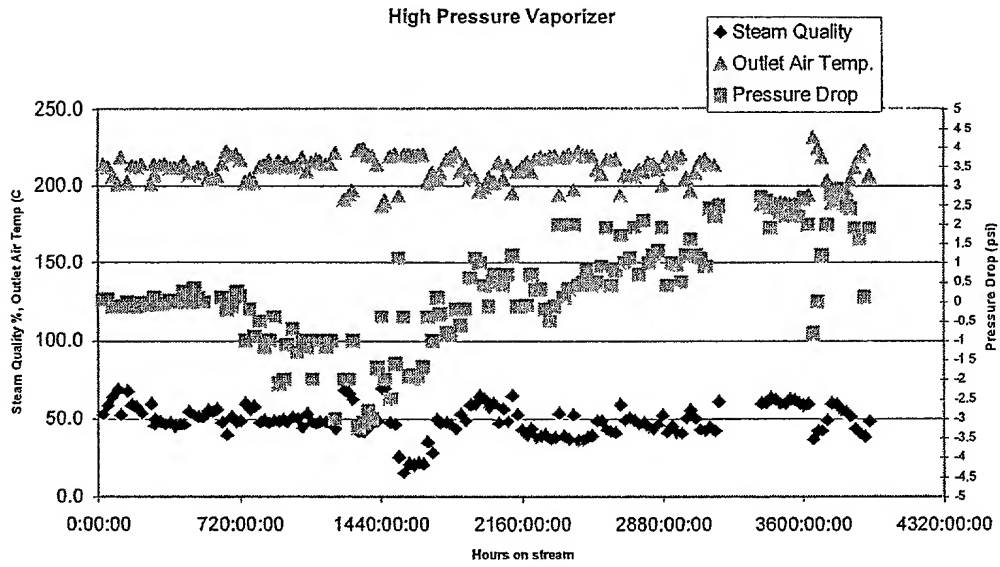


Fig. 11

10075915.021402

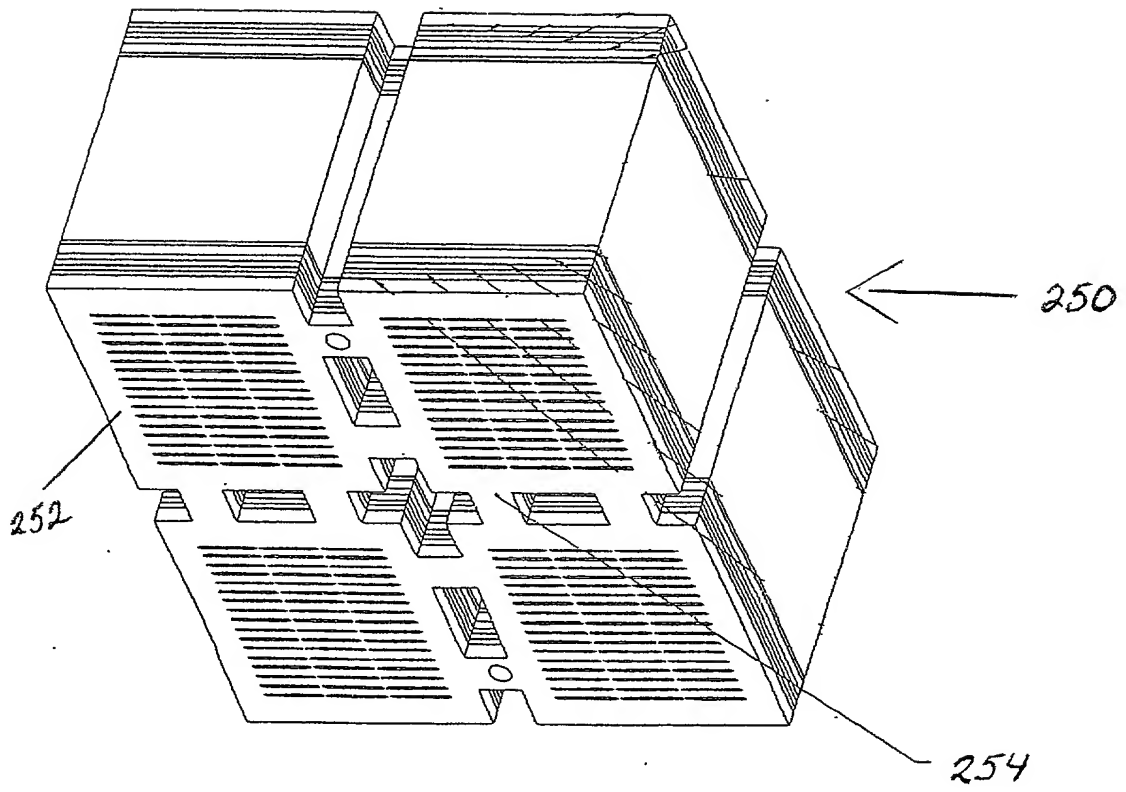


Fig. 12

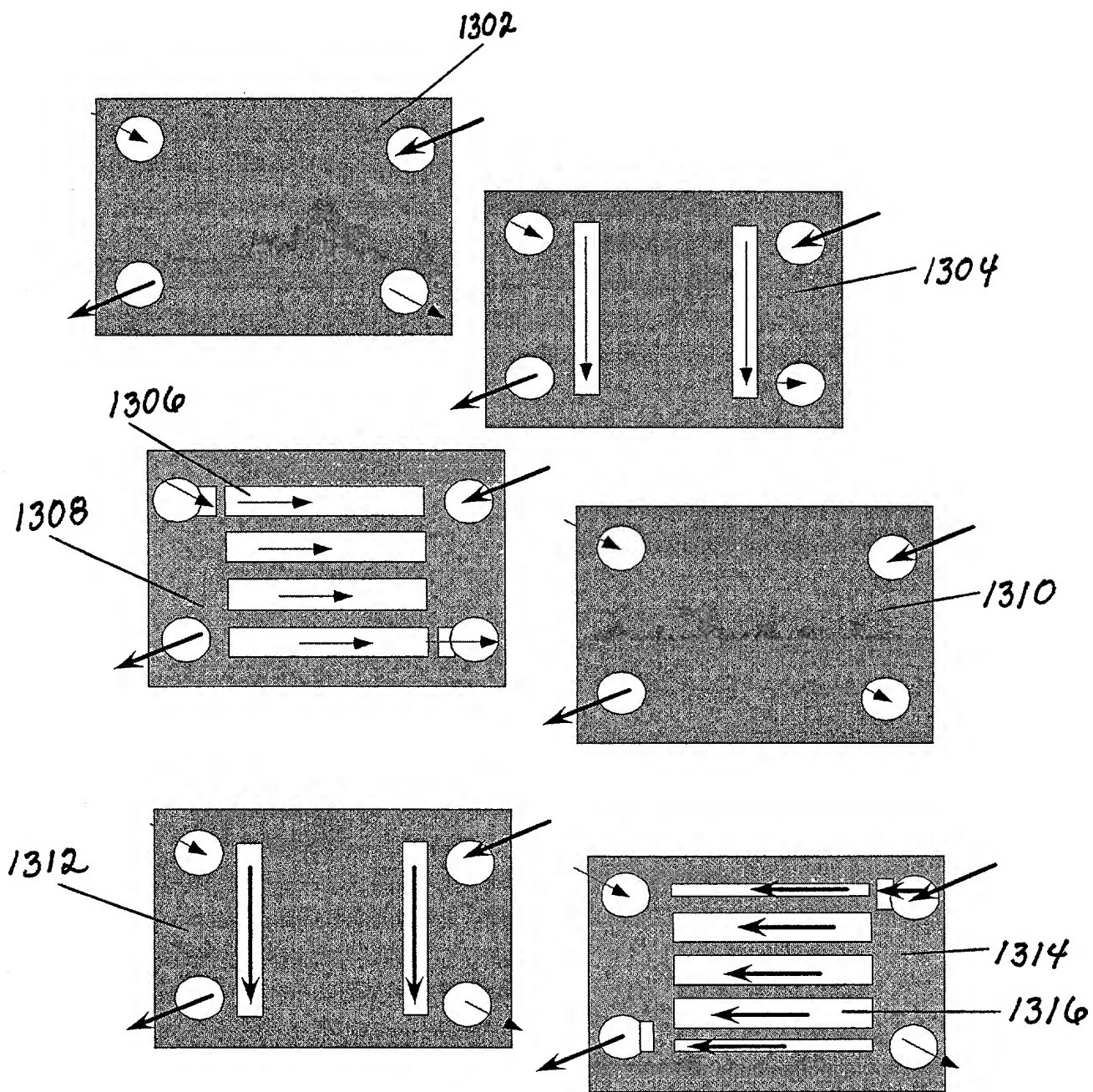


Fig. 13